STATUS OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Please cancel claims 81-89.

- 1. (Original) A method of determining a comparative expression profile in an individual, comprising:
- (a) determining a multidimensional coordinate point representative of the expression levels of a sample of molecules in a population of molecules in a specimen from said individual;
- (b) comparing said multidimensional coordinate point to a health-associated reference expression region of said sample of molecules; and
- (c) determining if said multidimensional coordinate point is within or outside said health-associated reference expression region, wherein said multidimensional coordinate point within said health-associated reference expression region indicates a reference expression profile and wherein said multidimensional coordinate point outside said health-associated reference expression region indicates a perturbed expression profile.

Claims 2-5 (Canceled).

- 6. (Original) The method of claim 1, wherein said reference expression profile indicates a reference health state in said individual.
- 7. (Original) The method of claim 1, wherein said perturbed expression profile indicates a disease state in said individual.
- 8. (Original) The method of claim 1, wherein said perturbed expression profile indicates the course of a disease.
- 9. (Original) The method of claim 1, wherein said specimen is selected from the group consisting of leukocytes, blood, and serum.
 - 10. (Original) The method of claim 5, wherein said target is an array.

- 11. (Original) The method of claim 1, wherein said molecules in said specimen comprise nucleic acids.
- 12. (Original) The method of claim 5, wherein said target comprises nucleic acid ligands.
- 13. (Original) The method of claim 1, wherein said molecules in said specimen comprise polypeptides.
- 14. (Original) The method of claim 5, wherein said target comprises antibody ligands.
- 15. (Original) The method of claim 1, wherein said molecules in said specimen comprise small molecules.
- 16. (Original) The method of claim 1, further comprising the step of reporting whether a reference expression profile or a perturbed expression profile is indicated.
- 17. (Withdrawn) A method of determining a comparative expression profile in an individual, comprising comparing the expression levels of a sample of molecules in a population of molecules in a specimen from said individual with health-associated reference expression intervals of said sample of molecules, wherein expression levels within said health-associated reference expression intervals indicate a reference expression profile and wherein expression levels outside said health-associated reference expression intervals indicate a perturbed expression profile.
- 18. (Withdrawn) The method of claim 17, further comprising the step of inputting the expression level of said molecules in said sample.
- 19. (Withdrawn) The method of claim 17, further comprising the step of determining the expression level of said molecules in said sample.
- 20. (Withdrawn) The method of claim 19, wherein the expression levels of said sample of molecules in said specimen are determined by direct comparison with reference

expression levels correlated with health-associated reference expression intervals of said molecules in said sample.

- 21. (Withdrawn) The method of claim 19, further comprising the step of contacting said specimen with a target.
- 22. (Withdrawn) The method of claim 17, wherein said reference expression profile indicates a reference health state in said individual.
- 23. (Withdrawn) The method of claim 17, wherein said perturbed expression profile indicates a disease state in said individual.
- 24. (Withdrawn) The method of claim 17, wherein said perturbed expression profile indicates the course of a disease.
- 25. (Withdrawn) The method of claim 17, wherein said specimen is selected from the group consisting of leukocytes, blood, and serum.
 - 26. (Withdrawn) The method of claim 17, wherein said target is an array.
- 27. (Withdrawn) The method of claim 17, wherein said molecules in said specimen comprise nucleic acids.
- 28. (Withdrawn) The method of claim 21, wherein said target comprises nucleic acid ligands.
- 29. (Withdrawn) The method of claim 17, wherein said molecules in said specimen comprise polypeptides.
- 30. (Withdrawn) The method of claim 21, wherein said target comprises antibody ligands.
- 31. (Withdrawn) The method of claim 17, wherein said molecules in said specimen comprise small molecules.

32. (Withdrawn) The method of claim 17, further comprising the step of reporting whether a reference expression profile or a perturbed expression profile is indicated.

Claims 33-57 (Canceled).

- 58. (Withdrawn) A method of determining a comparative expression profile in an individual, comprising comparing the expression levels of a sample of molecules in a population of molecules in a specimen from said individual with reference expression levels correlated with health-associated reference expression intervals of said sample of molecules, wherein expression levels within said health-associated reference expression intervals indicate a reference expression profile and wherein expression levels outside said health-associated reference expression intervals indicate a perturbed expression profile.
- 59. (Withdrawn) The method of claim 58, further comprising the step of inputting the expression level of said molecules in said sample.
- 60. (Withdrawn) The method of claim 58, further comprising the step of determining the expression level of said molecules in said sample.
- 61. (Withdrawn) The method of claim 58, wherein said reference expression profile indicates a reference health state in said individual.
- 62. (Withdrawn) The method of claim 58, wherein said perturbed expression profile indicates a disease state in said individual.
- 63. (Withdrawn) The method of claim 58, wherein said perturbed expression profile indicates the course of a disease.
- 64. (Withdrawn) The method of claim 58, wherein said specimen is selected from the group consisting of leukocytes, blood and serum.
 - 65. (Previously presented) A method of diagnosing a health state, comprising:
- (a) determining the expression levels of a sample of molecules in a population of molecules in a specimen from an individual;

- (b) comparing said expression levels with a health-associated reference expression region of said sample of molecules; and
- (c) determining if said expression levels of said sample of molecules is within or outside said health-associated reference expression region, wherein expression levels within said health-associated reference expression region indicates a reference health state and wherein expression levels outside said health-associated reference expression region indicates a disease state.

Claims 66-69 (Canceled).

- 70. (Original) The method of claim 65, wherein said reference expression profile indicates a reference health state in said individual.
- 71. (Original) The method of claim 65, wherein said perturbed expression profile indicates a disease state in said individual.
- 72. (Original) The method of claim 65, wherein said perturbed expression profile indicates the course of a disease.
- 73. (Original) The method of claim 65, wherein said specimen is selected from the group consisting of leukocytes, blood, and serum.
 - 74. (Original) The method of claim 69, wherein said target is an array.
- 75. (Original) The method of claim 65, wherein said molecules in said specimen comprise nucleic acids.
- 76. (Original) The method of claim 69, wherein said target comprises nucleic acid ligands.
- 77. (Original) The method of claim 65, wherein said molecules in said specimen comprise polypeptides.
- 78. (Original) The method of claim 69, wherein said target comprises antibody ligands.

- 79. (Original) The method of claim 65, wherein said molecules in said specimen comprise small molecules.
- 80. (Original) The method of claim 65, further comprising the step of reporting whether a reference expression profile or a perturbed expression profile is indicated.

Claims 81-89 (Canceled).

- 90. (Original) A method of diagnosing a health state in an individual, comprising:
- (a) determining the expression levels of a sample of molecules in a population of molecules in a specimen from an individual;
- (b) comparing said expression levels with a health-associated reference expression region of said sample of molecules; and
- (c) determining if said expression levels of said sample of molecules is within or outside said health-associated reference expression region, wherein expression levels within said health-associated reference expression region indicates a reference health state and wherein expression levels outside said health-associated reference expression region indicates a perturbed health state.

Claims 91-94 (Canceled).

- 95. (Original) The method of claim 90, wherein said perturbed health state indicates a disease state in said individual.
- 96. (Original) The method of claim 90, wherein said perturbed expression profile indicates the course of a disease.
- 97. (Original) The method of claim 90, wherein said specimen is selected from the group consisting of leukocytes, blood, and serum.
 - 98. (Original) The method of claim 94, wherein said target is an array.
- 99. (Original) The method of claim 90, wherein said molecules in said specimen comprise nucleic acids.

- 100. (Original) The method of claim 94, wherein said target comprises nucleic acid ligands.
- 101. (Original) The method of claim 90, wherein said molecules in said specimen comprise polypeptides.
- 102. (Original) The method of claim 94, wherein said target comprises antibody ligands.
- 103. (Original) The method of claim 90, wherein said molecules in said specimen comprise small molecules.
- 104. (Original) The method of claim 90, further comprising the step of reporting whether a reference expression profile or a perturbed expression profile is indicated.

Claims 105-134 (Canceled).

135. (Withdrawn) A computer apparatus, comprising:

a processor;

main memory in communication with said processor; and

- a comparative expression profiler in communication with said main memory configured to carrying out the computer-executed steps of:
- (a) comparing the expression level of a molecule with a health-associated reference expression interval of said molecule; and
- (b) assigning a value of 0 if said expression level is within said health-associated reference expression interval, assigning a positive numerical value if said expression level is greater than said health-associated reference expression interval, or assigning a negative numerical value if said expression level is less than said health-associated reference expression interval, wherein said expression level within said health-associated reference expression interval indicates a reference expression profile and wherein said expression level outside said health-associated reference expression interval indicates a perturbed expression profile.

- 136. (Withdrawn) The computer apparatus of claim 135, wherein steps (a) and (b) are repeated one or more times.
- 137. (Withdrawn) The computer apparatus of claim 135, wherein said comparative expression profiler further is configured to carry out the computer-executed step of determining said expression level of said molecule.
 - 138. (Original) A computer apparatus, comprising:

a processor;

main memory in communication with said processor; and

a comparative expression profiler in communication with said main memory configured to carrying out the computer-executed steps of:

- (a) determining a multidimensional coordinate point representative of the expression levels of a sample of molecules from an individual; and
- (b) comparing said multidimensional coordinate point with a health-associated reference expression region, wherein said multidimensional coordinate point within said health-associated reference expression region indicates a reference expression profile and wherein said multidimensional coordinate point outside said health-associated reference expression region indicates a perturbed expression profile.
- 139. (Original) The computer apparatus of claim 138, wherein said comparative expression profiler further is configured to carry out the computer-executed step of determining said expression level of said molecule.
- 140. (Withdrawn) A computer-readable medium having stored thereon a plurality of sequences of instructions, said plurality of sequences of instructions including sequences of instructions which, when executed by a processor, cause said processor to perform the steps of:
- (a) comparing the expression level of a molecule with a health-associated reference expression interval of said molecule; and
- (b) assigning a value of 0 if said expression level is within said health-associated reference expression interval, assigning a positive numerical value if said expression level is greater

than said health-associated reference expression interval, or assigning a negative numerical value if said expression level is less than said health-associated reference expression interval, wherein said expression level within said health-associated reference expression interval indicates a reference expression profile and wherein said expression level outside said health-associated reference expression interval indicates a perturbed expression profile.

- 141. (Original) A computer-readable medium having stored thereon a plurality of sequences of instructions, said plurality of sequences of instructions including sequences of instructions which, when executed by a processor, cause said processor to perform the steps of:
- (a) determining a multidimensional coordinate point representative of the expression levels of a sample of molecules from an individual; and
- (b) comparing said multidimensional coordinate point with a health-associated reference expression region, wherein said multidimensional coordinate point within said health-associated reference expression region indicates a reference expression profile and wherein said multidimensional coordinate point outside said health-associated reference expression region indicates a perturbed expression profile.
- 142. (Withdrawn) A carrier wave carrying instructions for a processor, said instructions which, when executed by said processor, cause said processor to perform the steps of:
- (a) comparing the expression level of a molecule with a health-associated reference expression interval of said molecule; and
- (b) assigning a value of 0 if said expression level is within said health-associated reference expression interval, assigning a positive numerical value if said expression level is greater than said health-associated reference expression interval, or assigning a negative numerical value if said expression level is less than said health-associated reference expression interval, wherein said expression level within said health-associated reference expression interval indicates a reference expression profile and wherein said expression level outside said health-associated reference expression interval indicates a perturbed expression profile.

- 143. (Withdrawn) A carrier wave carrying instructions for a processor, said instructions which, when executed by said processor, cause said processor to perform the steps of:
- (a) determining a multidimensional coordinate point representative of the expression levels of a sample of molecules from an individual; and
- (b) comparing said multidimensional coordinate point with a health-associated reference expression region, wherein said multidimensional coordinate point within said health-associated reference expression region indicates a reference expression profile and wherein said multidimensional coordinate point outside said health-associated reference expression region indicates a perturbed expression profile.
- 144. (Previously presented) A method of diagnosing a health state in an individual, comprising:
 - (a) contacting a leukocyte specimen from an individual with a target;
- (b) determining the expression levels of a sample of molecules in a population of molecules in said leukocyte specimen;
- (c) comparing said expression levels with a health-associated reference expression region of said sample of molecules; and
- (d) determining if said expression levels of said sample of molecules is within or outside said health-associated reference expression region, wherein expression levels within said health-associated reference expression region indicates a reference health state and wherein expression levels outside said health-associated reference expression region indicates a perturbed health state.
- 145. (Previously presented) The method of claim 144, wherein said perturbed health state indicates a disease state in said individual.
- 146. (Previously presented) The method of claim 144, wherein said perturbed expression profile indicates the course of a disease.
 - 147. (Previously presented) The method of claim 144, wherein said target is an array.

- 148. (Previously presented) The method of claim 144, wherein said molecules in said specimen comprise nucleic acids.
- 149. (Previously presented) The method of claim 144, wherein said target comprises nucleic acid ligands.
- 150. (Previously presented) The method of claim 144, wherein said molecules in said specimen comprise polypeptides.
- 151. (Previously presented) The method of claim 144, wherein said target comprises antibody ligands.
- 152. (Previously presented) The method of claim 144, wherein said molecules in said specimen comprise small molecules.
- 153. (Previously presented) The method of claim 144, further comprising the step of reporting whether a reference expression profile or a perturbed expression profile is indicated.